

## XP-002196356

AN - 1979-11530B [06]

A - [001] 011 03& 04- 074 075 076 086 143 146 229 273 303 311 398 431 44&  
443 445 477 575 596 597 600 688

- [002] 011 03& 04- 074 075 076 086 143 146 229 273 303 311 398 431 44&  
443 445 477 575 596 597 600 688

CPY - AUMA-R

- FURN-R

DC - A14 A82 G02

FS - CPI

IC - C09D3/80 ; C09D5/12

IN - AGRANOVA M N; KUZMINA T I; LIPATOV Y U S

KS - 0034 0037 0205 0222 0224 0228 0231 0619 1293 2307 2427 2440 2654 2659  
2726 2729

MC - A04-D04 A08-M05 A12-B09 G02-A05E

PA - (AUMA-R) AS UKR MACROMOL CPDS

- (FURN-R) FURNITURE DES

PN - SU598920 A 19780301 DW197906 000pp

PR - SU19742111137 19741230

XIC - C09D-003/80 ; C09D-005/12

AB - SU-598920 Wood primer used to prepare wood surfaces for lacquer coatings, esp. polyester lacquers, comprises (by wt.%): 0.2-3 polyacrylamide, 20-40 diethylene glycol, 3-10 glycol-modified aerosil (I), 0.3-1.2 unsatd. acid (II), 0.88-9.42 aniline dye and balance water. Incorporation of (I) and (II) improves the adhesion props. of the primer.

- In a prefd. method, the aerosil (I) is dispersed in diethylene glycol, and an aq. soln. of the polyacrylamide and dye is added. Formic acid is then carefully stirred in and water is then added as required.

IW - AQUEOUS DI ETHYLENE GLYCOL BASED PRIME WOOD SURFACE GLYCOL MODIFIED AEROSIL UNSATURATED ACID IMPROVE ADHESIVE

IKW - AQUEOUS DI ETHYLENE GLYCOL BASED PRIME WOOD SURFACE GLYCOL MODIFIED AEROSIL UNSATURATED ACID IMPROVE ADHESIVE

INW - AGRANOVA M N; KUZMINA T I; LIPATOV Y U S

NC - 001

OPD - 1974-12-30

ORD - 1978-03-01

PAW - (AUMA-R) AS UKR MACROMOL CPDS

- (FURN-R) FURNITURE DES

TI - Aq. diethylene glycol-based primer for wood surfaces - includes a glycol-modified aerosil and an unsaturated acid to improve adhesion